Jared F. Miller

CONVEX OPTIMIZATION · NONLINEAR SYSTEMS · CONTROL

429 Dana Research Center, 100 Forsyth St, Boston, MA 02115, United States USA

□ (+1) 201-749-7867 | ▼ miller.jare@northeastern.edu | 🌴 jarmill.github.io | 🖫 jarmill | 🛅 jared-f-miller

Education

Northeastern University

Boston, MA, USA

Ph.D. IN ELECTRICAL AND COMPUTER ENGINEERING

Sept. 2018 - Present

- Communications, Control, and Signal Processing (CCSP)
- · Advised by Prof. Mario Sznaier
- Thesis Committee: Mario Sznaier, Octavia Camps, Bahram Shafai, Eduardo Sontag, Didier Henrion (LAAS-CNRS)
- GPA: 4.0 (4.0 Scale)
- Expected Graduation May 2023

M.S. IN ELECTRICAL AND COMPUTER ENGINEERING

Sept. 2015 - May 2018

- Communications, Control, and Signal Processing (CCSP)
- GPA: 3.852 (4.0 Scale)

B.S. IN ELECTRICAL ENGINEERING

Sept. 2013 - May 2018

- · Minor in Mathematics
- GPA: 3.865 (4.0 Scale), summa cum laude

Research Publications

Journal Papers (published)

- 1. Jared Miller and Mario Sznaier. Data-Driven Gain Scheduling Control of Linear Parameter-Varying Systems using Quadratic Matrix Inequalities. *IEEE Control Systems Letters*, 2022. [link] (LCSS-ACC)
- 2. Jared Miller, Yang Zheng, Mario Sznaier, and Antonis Papachristodoulou. Decomposed structured subsets for semidefinite and sum-of-squares optimization. *Automatica*, 137:110–125, 2022. [link]
- 3. J. Miller, D. Henrion, and M. Sznaier. Peak Estimation Recovery and Safety Analysis. *IEEE Control Systems Letters*, 5(6):1982–1987, 2021. [link] (LCSS-ACC)
- 4. Jared Miller, Muhammad Ali Al-Radhawi, and Eduardo Daniel Sontag. Mediating Ribosomal Competition by Splitting Pools. *IEEE Control Systems Letters*, 5(5):1555–1560, 2021. [link] (LCSS-ACC)

Journal Papers (conditionally accepted)

1. Jared Miller and Mario Sznaier. Bounding the Distance to Unsafe Sets with Convex Optimization, 2021. [link] (Conditionally Accepted by IEEE Transactions on Automatic Control in 2022)

Conference Proceedings (published)

- 1. Jared Miller and Mario Sznaier. Bounding the Distance of Closest Approach to Unsafe Sets with Occupation Measures. In 2022 61st IEEE Conference on Decision and Control (CDC), pages 5008–5013, 2022. [link]
- 2. Jared Miller, Tianyu Dai, and Mario Sznaier. Data-Driven Superstabilizing Control of Error-in-Variables Discrete-Time Linear Systems. In 2022 61st IEEE Conference on Decision and Control (CDC), pages 4924–4929, 2022. [link] (Outstanding Student Paper Award)
- 3. Filip Bečanović, Jared Miller, Vincent Bonnet, Kosta Jovanović, and Samer Mohammed. Assessing the Quality of a Set of Basis Functions for Inverse Optimal Control via Projection onto Global Minimizers. In 2022 IEEE 61st Conference on Decision and Control (CDC), pages 7598–7605, 2022. [link]
- 4. Jared Miller and Mario Sznaier. Facial Input Decompositions for Robust Peak Estimation under Polyhedral Uncertainty. *IFAC-PapersOnLine*, 55(25):55–60, 2022. [link] (Young Author Award)
- 5. Jared Miller, Didier Henrion, Mario Sznaier, and Milan Korda. Peak Estimation for Uncertain and Switched Systems. In 2021 60th IEEE Conference on Decision and Control (CDC), pages 3222–3228, 2021. [link] (Outstanding Student Paper Award)
- 6. J. Miller, R. Singh, and M. Sznaier. MIMO System Identification by Randomized Active-Set Methods. In 2020 59th IEEE Conference on Decision and Control (CDC), pages 2246–2251, 2020. [link]
- 7. Jared Miller, Yang Zheng, Mario Sznaier, and Antonis Papachristodoulou. Decomposed Structured Subsets for Semidefinite Optimization. In 2020 21st IFAC World Congress, 2020. [link]
- 8. Chieh Wu, Jared Miller, Yale Chang, Mario Sznaier, and Jennifer Dy. Solving Interpretable Kernel Dimensionality Reduction. In H. Wallach, H. Larochelle, A. Beygelzimer, F. d'Alché-Buc, E. Fox, and R. Garnett, editors, *Advances in Neural Information Processing Systems*, volume 32, pages 7915–7925. Curran Associates, Inc., 2019. [link] (acceptance rate 21.9%)
- 9. J. Miller, Y. Zheng, B. Roig-Solvas, M. Sznaier, and A. Papachristodoulou. Chordal Decomposition in Rank Minimized Semidefinite Programs with Applications to Subspace Clustering. In 2019 IEEE 58th Conference on Decision and Control (CDC), pages 4916–4921, 2019. [link]
- 10. J. Miller and B. Shafai. A Model of Heave Dynamics for Bagged Air Cushioned Vehicles. In 2019 IEEE Conference on Control Technology and Applications (CCTA), pages 976–981, 2019. [link]
- 11. B. Taskazan, J. Miller, U. Inyang-Udoh, O. Camps, and M. Sznaier. Domain Adaptation Based Fault Detection in Label Imbalanced Cyberphysical Systems. In 2019 IEEE Conference on Control Technology and Applications (CCTA), pages 142–147, 2019. [link]

Conference Proceedings (submitted)

1. Jared Miller, Tianyu Dai, and Mario Sznaier. Superstabilizing Control of Discrete-Time ARX Models under Error in Variables, 2022. [link]

Preprints

- 1. Tooba Imtiaz, Morgan Kohler, Jared Miller, Zifeng Wang, Mario Sznaier, Octavia Camps, and Jennifer Dy. SAIF: Sparse Adversarial and Interpretable Attack Framework, 2022. [link]
- 2. Jared Miller, Tianyu Dai, and Mario Sznaier. Data-Driven Stabilizing and Robust Control of Discrete-Time Linear Systems with Error in Variables, 2022. [link]
- 3. Jared Miller and Mario Sznaier. Facial Input Decompositions for Robust Peak and Reachable Set Estimation under Polyhedral Uncertainty, 2021. [link]

Seminars

- 1. Bounding the Distance to Unsafe Sets with Convex Optimization, DCSD Rising Stars, 2nd Modeling, Estimation and Control Conference, Jersey City, October 2-5 2022. [link]
- 2. Tutorials about Convexity, Interior Point Methods, Frank-Wolfe algorithms (with applications to system identification), and Polynomial Optimization, June 27, 2022, From Data to Control, Israeli Association of Automatic Control (with M. Sznaier). [link]
- 3. "Bounding distances to unsafe sets", June 16, 2022, IfA Coffee Talks, ETH Zurich. [link]
- 4. "Bounding distances to unsafe sets", June 14, 2022, LA3 Meeting, EPFL Lausanne. [link]
- 5. "Bounding distances to unsafe sets", June 3, 2022, Journées SMAI MODE, University of Limoges (XLIM). [link]
- 6. Tutorials about Interior Point Methods, Polynomial Optimization, Frank-Wolfe algorithms and variations, and SDP approximations, May 16-20, Sparsity and Big Data in Control, Systems Identification, and Machine Learning, European Embedded Control Institute.
- 7. "Bounding distances to unsafe sets", April 14, 2022, Conic Linear Optimization for Computer-Assisted Proofs, Mathematisches Forschungsinstitut Oberwolfach (MFO). [link]
- 8. "Bounding distances to unsafe sets", June 28, 2021, Brainstorming days on measure and polynomial optimization (BrainPOP), LAAS-CNRS. [link]
- 9. "Data-Driven Peak and Reachability Set Estimation", May 25, 2021, MS112 Methods of Learning Dynamical Systems for Control, SIAM Conference on Dynamical Systems. [link]
- 10. "Analysis and Control of Time-Delay Systems with Occupation Measures", May 3, 2021, BrainPOP, LAAS-CNRS. Work not yet published, in preparation. [link]
- 11. "Exploiting Structure in Rank-Constrained and Approximated Semidefinite Programs", December 19, 2019, TISEM Operations Research Seminar, Tilburg University. [link]

Seminars (upcoming)

- 1. Data-Driven Control under Input and Measurement Noise, NYU MERIIT Lab Seminar Series, New York City, Feb 21, 2023. [link]
- 2. "Nonlinear and Time-Delay Systems Analysis using Occupation Measures", April 3, 2023, PhD Thesis Defense, Northeastern University.
- 3. "Analysis and Control of Time-Delay Systems Using Polynomial Optimization", May 14, 2023, MS14 Studying Dynamics using Polynomial Optimization Tools, SIAM Conference on Dynamical Systems.

Poster Sessions (without Conference Proceedings)

- 1. "Safety Analysis and Control using Measures." February 27, 2023, (upcoming) PhD Research Expo, Northeastern University. [link]
- 2. "Diameter Constrained Minimum Spanning Graphs." January 31, 2023, Current Themes of Discrete Optimization: Boot-camp for early-career researchers, ICERM. [link]
- 3. "Safety Analysis using Distance Estimation and Measures." August 24, 2022. CLEVR-AI MURI Yearly Review Meeting, Northeastern University. [link]
- 4. "Exploiting SDP Structure Yields Tighter Approximations." April 9, 2020. RISE, Northeastern University (remote). [link]
- 5. "Exploiting SDP Structure Yields Tighter Approximations." February 24, 2020. IPAM Control, Learning and Optimization workshop, University of California, Los Angeles. [link]
- 6. "Chordal Decompositions in Rank Minimized SDPs." May 30-31, 2019. Learning for Decision and Control (L4DC), Massachusetts Institute of Technology. [link]
- 7. "Chordal Decompositions in Rank Minimized SDPs." May 10, 2019. New England Machine Learning Day, Northeastern University.
- 8. "Scattered data interpolation through B-spline wavelets and the Elastic Net." April 14, 2017. RISE, Northeastern University. [link]
- 9. "A parallelized Python-based Multi-Point Thomson Scattering analysis in NSTX-U." October 29, 2014. 56th Annual APS Plasma Physics Conference, New Orleans. [link]

Experience_

Northeastern University

RESEARCH ASSISTANT, ROBUST SYSTEMS LAB, CONTROLS GROUP

Boston, MA, USA

Jul. 2017 - Present

Laboratory for Analysis and Architecture of Systems (LAAS-CNRS)

Toulouse, FR

CHATEAUBRIAND FELLOW, DECISION AND OPTIMIZATION, METHODS AND ALGORITHMS IN CONTROL (MAC) TEAM

Paradigm Hyperloop

CONTROL THEORIST, LEVITATION GROUP

Boston, MA, USA Jul. 2017 - Dec. 2017

Plainsboro Township, NJ, USA

Ithaca, NY, USA

Toulouse, FR

Boston, MA, USA

ASML Holding Veldhoven, NL

Co-op, Metrology Group

Mar. 2016 - Aug. 2016

Advanced Micro Devices (AMD)

Boxborough, MA, USA

CO-OP, SHADER COMPILER GROUP

Jan. 2015 - Jun. 2015

Princeton Plasma Physics Laboratory (PPPL)

Intern/Part-time Contractor, Data Visualization Group

Sep. 2012 - Feb. 2016

Scp. 2012 Yes. 2010

Cornell High Energy Synchrotron Source (CHESS)

Summer Intern/Research Assistant

Jul. 2012 - Aug. 2012

Teaching

Northeastern University

Boston, MA, USA

TEACHING ASSISTANT Fall 2022

• EECE 5644: Machine Learning and Pattern Recognition

Teaching Assistant Fall 2021

• EECE 7345: Big Data, Sparsity, and Control

European Embedded Control Institute

TEACHING ASSISTANT May 16-20, 2022

• Sparsity and Big Data in Control, Systems Identification and Machine Learning

Honors & Awards _____

Jan. 2023 Travel Award , ICERM workshop: Current Themes of Discrete Optimization	Providence, RI
Dec. 2022 Outstanding Student Paper Award , 2022 61st IEEE Conference on Decision and Control	Cancún, MX
Dec. 2022 Travel Award , 2022 61st IEEE Conference on Decision and Control	Cancún, MX
Oct. 2022 ASME DSCD Rising Star Award, MECC 2022 (IFAC)	Jersey City, NJ, USA
Sep. 2022 Young Author Award , ROCOND 2022 (IFAC)	Kyoto, JP (remote)
Apr. 2022 Travel Award , MFO: Conic Linear Optimization for Computer-Assisted Proofs	Oberwolfach, DE
Jan. 2022 Travel Award (for Toulouse) , AFOSR FY22 International Student Exchange Program (ISEP)	Arvada, CO, USA
Dec. 2021 Outstanding Student Paper Award, 2021 60th Conference on Decision and Control	Austin, TX, USA
Apr. 2020 Chateaubriand Fellowship , Office of Science and Technology, Embassy of France in the USA	Toulouse, FR
Feb. 2020 Hosting , IPAM: Intersections between Control, Learning and Optimization (UCLA Workshop)	LA, CA, USA
Dec. 2019 Travel Award for Seminar , TISEM Seminar at Tilburg University	Tilburg, NL
Aug. 2019 Travel Award , 2019 IEEE Conference on Control Technology and Applications (CCTA)	Hong Kong
2013-2018 Honors Program , Northeastern University	Boston, MA, USA

Skills____

Programming Matlab (incl. Simulink), Python, Mathematica, LaTeX, Julia, C/C++

MS Office Word, Excel, PowerPoint, Publisher

Professional Organizations

2015-2018 Dean's List, Northeastern University

Institute of Electrical and Electronics Engineers (IEEE)

(Graduate) Student Member Sept. 2013 - Present

IEEE Eta Kappa Nu (HKN)

MEMBER Sept. 2014 - Present

Society for Industrial and Applied Mathematics

MEMBER Oct. 2019 - Present

IEEE CSS Technical Committee on Robust and Complex Systems (TC-RoCS)

Member Sept. 2022 - Present

IFAC Technical Committee 2.5 Robust Control

Member Sept. 2022 - Present

Professional Service

Reviewer

Automatica, IEEE TAC, IEEE L-CSS, L4DC, ROCOND, CDC, Nonlinear Analysis: Hybrid Systems, Kybernetika